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CLAIMS

[Claim(s)]

[Claim 1] Two or more reels with which two or more sorts of symbols were expressed are installed in a peripheral face side by side, and ahead of a reel, In a symbol variable display game machine which a front panel provided with a symbol displaying window which a peripheral face of each reel can recognize visually from the exterior is allocated, and changes, in a rear face of said front panel. A symbol variable display game machine which a reel lighting system for illuminating to a peripheral surface of each reel is arranged in accordance with a direction with which a reel is located in a line, and a direction which intersects perpendicularly in a boundary position of a symbol displaying window which adjoins each other at least, and changes.

[Claim 2] A symbol variable display game machine indicated to Claim 1 constituted by said reel lighting system having a linear light source of a fluorescent lamp etc.

[Claim 3] A symbol variable display game machine indicated to Claim 1 constituted with a punctiform light source of plurality [lighting system / said / reel], such as a light emitting diode.

[Claim 4] A symbol variable display game machine indicated to Claim 1 in which a light reflector made to reflect light which a reel lighting system emitted in the direction of a reel between said front panel and a reel lighting system is formed.

[Translation done.]

DETAILED DESCRIPTION

[Detailed Description of the Invention]

[0001]

[Industrial Application] This invention rotates two or more reels with which two or more sorts of symbols were expressed to the peripheral face, and relates to a symbol variable display game machine like the slot machine on which the symbol expressed to the reel peripheral surface is displayed so that visual recognition is more possible than the exterior.

[0002]

[Description of the Prior Art] For example, in the conventional slot machine, three symbol displaying windows are arranged in parallel and provided in the front front panel. Inside the body, three reels are arranged in parallel in the back position of each symbol displaying window, and it arranges. Each reel can be individually pivotable and the symbol for three pieces of a reel peripheral face can recognize it visually now from a symbol displaying window at the time of a reel stop.

[0003] Said symbol is drawn on the surface of the belt sheet material stuck on the peripheral face of a reel frame by silk screen printing, and comprises a number, a pattern, etc. Inside said symbol displaying window, reel lighting systems, such as a filament lamp